ABSTRACT

The aim of the invention is to develop a method for the acquisition and evaluation of data during the admission of an operation patient, enabling the doctor to objectively justify a decision when classifying the operation of patient in one of the risk groups. To this end, the invention provides that the patient's data is acquired electronically. All patient admission inquiries are made automatically using software, via an interactive data acquisition unit. A risk evaluation is provided throughout the data acquisition process, based on the current status of the data. During the data acquisition process, a list of still urgently required entries is provided with each risk evaluation and as yet unanswered questions are acknowledged as such in order to register the fulfillment of the duty of care in recording the data.